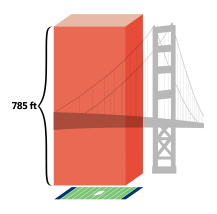
SERVA TION PARTINERS HIS

2022 Sediment Load Reduct ons

1,808,331 Tons of Sediment Reduced in 2022

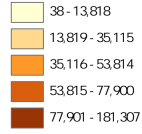
Since 2013, voluntary conservat on ef orts from Indiana's private landowners, with support from the Indiana Conservat on Partnership, have reduced sediment and nutrients from entering Indiana's waterways.

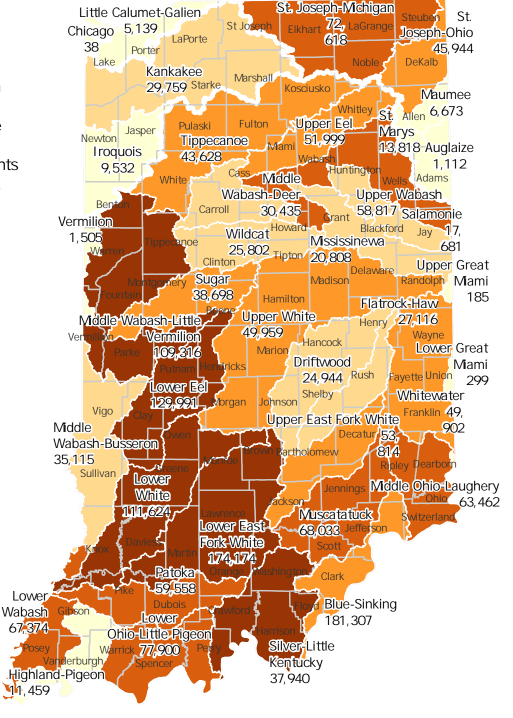


1,808,331 Tons of Sediment

If you were to stack that soil a football feld it would be about as tall as the Golden Gate Bridge

Sediment Reduct on (tons)





Sediment load reduct ons are Based on EPA Region 5 Model analyses conducted on 39,124 conservat on pract ces installed by the Indiana Conservat on Partnership (ICP) since 2013 that act vely reduced sediment and nutrients in 2022. This ef ort does not include the many unassisted pract ces designed and installed solely by a private landowner without ICP assistance.

Conservation practices were considered to be actively reducing sediment and nutrients in 2022 based on their date of instillation and projected lifespan.

The Region 5 model only est mates the reduct on in sediment bound nutrients. Reduct ons in dissolved nutrients are not accounted for. To learn more about Indiana's nutrient reduct on strategy visit ht ps://www.in.gov/isda/divisions/soilconservat on/indiana-state-nutrient-reduct on-strategy/ for quest on and comments email ISDANutrientReduct on@ ISDA.in.gov.

S. Stroebel | ISDA | 4/20/2023